### The Central Valley Integrated Flood Management Study (CVIFMS)

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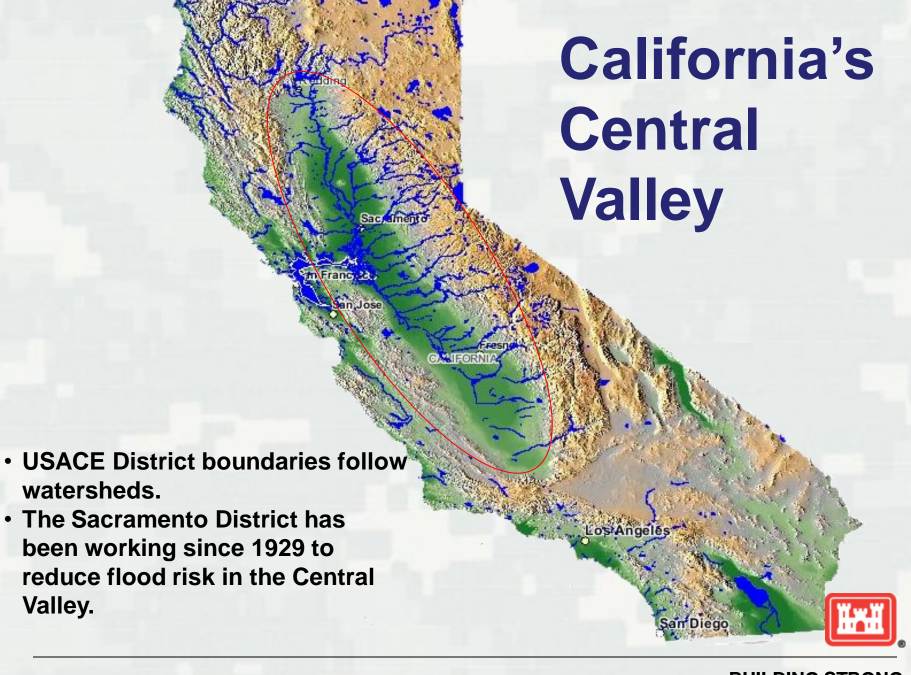
Valleywide Forum

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US Army Corps of Engineers
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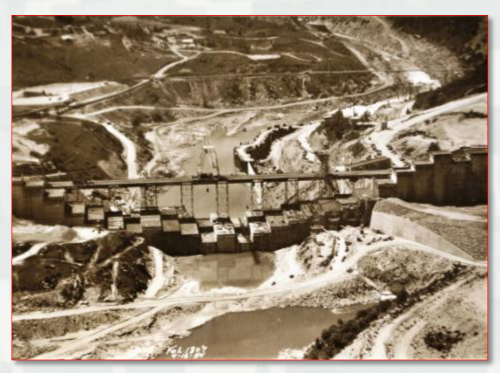




### **Building Flood Control**Infrastructure Over The Years



Maintenance work on the Sacramento Weir



**Building Folsom Dam (1954)** 



#### Flood Risk Still Exists





### The CVIFMS Asks Two Questions:

- 1. What needs to be done to sustainably improve flood risk reduction infrastructure throughout this system?
- 2. How can the federal government assist?



#### Milestones of the CVIFMS

- Continue Communication & Cooperation
- Collaboration & Coordination of Data & Information
- Corps Project Management Plan in 2011
- Draft CVIFMS Companion Report in 2012\*
- Draft CVIFMS Report in 2017\*

\* In coordination with CVFPP Documents



# CVIFMS Will Integrate With Other Corps Flood Risk Reduction Studies

CVIFMS will continute to coordinate with other agencies and partners working on dozens of other concurrent FRM studies. Some of these larger studies include:

- Lower San Joaquin Feasibility Study
- American River General Reevaluation Report
- Delta Islands and Levees Feasibility Study



## We're Already At Work Reducing Flood Risk



Construction continues on the new spillway at Folsom Dam



**Strengthening levees in Natomas** 





### **Our Way Ahead**

- Continued collaboration with state and local agencies on the CVFPP and other ongoing studies and programs.
- Continuing to integrate leading-edge engineering practices and environmental science to plan and build sustainable, integrated water resource systems for the future.



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